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o get to the Caltrans web site, go to: http://www.dot.ca.go

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#13 Duct ties Place closed end of duct ties in direction of flare.

4800 Min flare,

STIRRUP REINFORCEMENT AT FLARE OF GIRDER STEM

1800

tie on each duct

U@ 300 Ma× w/#13≓

Ducts

PLAN

NOTE

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Single or

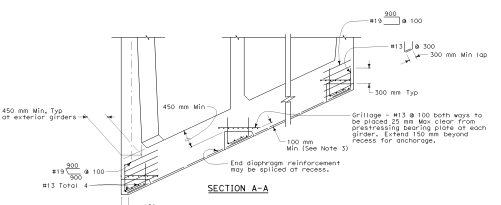
common \* bearing Ps

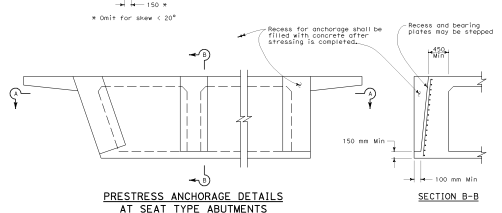
0.1 L Min \* Edge distance of bearing Rs shall be 35 mm Min. Low point of cable path (CG)

BEARING PLATE PRESTRESSING PATH

Cable shall not vary more than 50 mm

from a perpendicular to the P.





## NOTES

Start flares

to bearing £

Distribution of prestressing force:

Unless otherwise noted, the prestressing force shall be distributed with an approximately equal amount in each girder and shall be placed symmetrically about the center line of the structure. In slabs, the prestressing force shall be uniformly distributed across the slab.

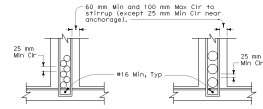
Stressing sequence:

No more than  $V_2$  of the prestressing force in any girder may be applied before an equal force is applied in the adjacent girders. The maximum force variation between girders shall also not exceed the prestressing force of the largest fendon used in all girders. At no time during stressing operations will more than 1/6 of total prestressing force be applied eccentrically about the centerline of

Girder stem may be flared near anchorage to provide clearances for the particular anchorage system.

Place duct ties, as shown for flare girder stem, at each location where ducts change horizontal direction.

Bar reinforcement interfering with the prestressing tendon alignment shall be adjusted, as approved by the Engineer.



DUCTS 114 mm OD AND LESS

DUCTS OVER 114 mm OD

## CLEARANCE REQUIREMENTS FOR DUCTS

## NOTES

- 1. Duct patterns shown are for a 300 mm wide girder stem. For other widths the minimum clearances must be maintained.
- 2. ☐ Stirrups may also be used. For continuous stirrups in girder stems greater than 400 mm wide (ie: at flares) use 2-#16 minimum ☐ or ☐.
- 3.100 mm minimum is not required if this detail is used at hinge location.
- 4. For additional details, see Standard Plan B7-1.
- 5. Approval of the Engineer is required for deviations.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## CAST-IN-PLACE PRESTRESSED GIRDER DETAILS

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

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